# (11) **EP 1 148 501 A3**

(12)

## **EUROPEAN PATENT APPLICATION**

- (88) Date of publication A3: **02.01.2003 Bulletin 2003/01**
- (43) Date of publication A2: **24.10.2001 Bulletin 2001/43**
- (21) Application number: 01303169.5
- (22) Date of filing: 03.04.2001

(51) Int Cl.<sup>7</sup>: **G11B 27/034**, G11B 20/12, G11B 27/32, G11B 20/10, G11B 7/00, G11B 27/10

(84) Designated Contracting States:

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Designated Extension States:

AL LT LV MK RO SI

- (30) Priority: 05.04.2000 JP 2000104027
- (71) Applicant: Pioneer Corporation Tokyo-to (JP)
- (72) Inventors:
  - Nakahara, Masanori
    2610 Hanazono 4-chome, Tokorozawa-shi (JP)

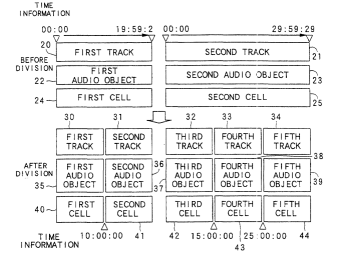
- Sawabe, Takao
  2610 Hanazono 4-chome, Tokorozawa-shi (JP)
- Kawano, Eisaku
  2610 Hanazono 4-chome, Tokorozawa-shi (JP)
- (74) Representative: Haley, Stephen
  Gill Jennings & Every,
  Broadgate House,
  7 Eldon Street
  London EC2M 7LH (GB)

#### (54) Information recording apparatus and information recording method

(57) Information recording method and an information recording apparatus (S), which are capable of recording reproduction controlling information (OFT, OSI') in information recording medium (1) such as DVD. An operation portion (15) designates a division timing in the audio information in case of dividing continuous audio information (Sr, 22) to record it in the DVD. A pickup (2)

records the audio information (35) before the designated division timing and the audio information (36) after the designated division timing in the DVD. A system controller (7) repeats generating object recording sequence information (OSI') in associated with the audio information (35, 36) before and after the division timing, respectively, to record them in the DVD every time when the division timing is designated.

FIG. 5





## **EUROPEAN SEARCH REPORT**

Application Number EP 01 30 3169

Category	of relevant pass	ndication, where appropriate, ages	to c	evant aim		ATION OF THE ON (Int.Cl.7)
E	EP 1 126 463 A (LG 22 August 2001 (200 * the whole documer	ELECTRONICS INC) 01-08-22)	1-12	2	G11B27/ G11B20/ G11B27/ G11B20/	12 32
P,X	WO 00 75928 A (MATS LTD) 14 December 20 * abstract *	SUSHITA ELECTRIC IND 100 (2000-12-14)	) CO 1-12	2	G11B7/0 G11B27/	10
	-& EP 1 102 270 A ( CO LTD) 23 May 2001 * the whole documer	MATSUSHITA ELECTRIC (2001-05-23)	CIND			
E	EP 1 128 386 A (TOK CO) 29 August 2001 * the whole documer	YO SHIBAURA ELECTRI (2001-08-29) t *	1-4, 6-16			
A	EP 0 346 979 A (PHI 20 December 1989 (1 * the whole documen	989-12-20)	1-12			
P,A	WO 00 41178 A (KONI NV) 13 July 2000 (2 * the whole documen	000-07-13)	ONICS 1,2,	7,8	TECHNICA SEARCHE	
A	WO 99 34601 A (MIMU HITOSHI (JP); TODOK SH) 8 July 1999 (19 * page 48, line 10	ORO SHIGERÚ (JP); T 99-07-08)			G11B	
	The present search report has b	peen drawn up for all claims				
	Place of search	Date of completion of the se	earch		Examiner	
	THE HAGUE	5 November 2		Daai	lmans, F	
X : parti	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with another ment of the same category	T : theory or E : earlier pe after the ther D : documer	principle underlyistent document, but titled in the application of the	ng the in ut publish cation	vention	14.74

EPO FORM 1503 03.82 (P04C01)

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 30 3169

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

05-11-2002

	Patent docume cited in search re		Publication date		Patent fan member(		Publication date
EP	1126463	A	22-08-2001	CN EP JP US	1313598 1126463 2001273745 2001030911	A2 A	19-09-200 22-08-200 05-10-200 18-10-200
MO	0075928	A	14-12-2000	JP EP WO	2001052467 1102270 0075928	A1	23-02-200 23-05-200 14-12-200
EP	1128386	А	29-08-2001	JP EP US US US	2001243721 1128386 2001017975 2001046371 2002015579 2002048451	A2 A1 A1 A1	07-09-200 29-08-200 30-08-200 29-11-200 07-02-2002 25-04-2002
EP	0346979	А	20-12-1989	GB AT CN DE EP ES HK JP KR MX US	2219886 130694 1040282 68924871 68924871 0346979 2081830 144696 2035683 2001229625 138113 169469 5546365	T A , B D1 T2 A2 T3 A A A B1 B	20-12-1989 15-12-1999 07-03-1990 04-01-1990 20-06-1990 20-12-1989 16-03-1990 06-02-1990 24-08-2001 15-05-1998 06-07-1993
WO	0041178	A	13-07-2000	AU BG BR CA CN WO EP HU NZ PL TR	1781100 104747 9908611 2322580 1300429 0041178 1070322 0105306 506677 342754 200002594	A A1 T A1 A1 A2 A	24-07-2000 30-04-2001 16-10-2001 13-07-2000 20-06-2001 13-07-2000 24-01-2001 29-04-2002 27-09-2002 02-07-2001 21-12-2000
MO	9934601	A	08-07-1999	JP CN EP WO	11191282 1251680 0965229 9934601	T A1	13-07-1999 26-04-2000 22-12-1999 08-07-1999

### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 01 30 3169

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

05-11-2002

Patent documen cited in search rep	t ort	Publication date		Patent family member(s)	Publication date
WO 9934601	A		US US US US	2001010049 A1 2001008578 A1 2001009606 A1 2001008576 A1	 26-07-2001 19-07-2001 26-07-2001 19-07-2001
	<u></u>				 

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

FORM P0459